Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	467	adaptive adj2 power	USPAT	OR	OFF	2005/08/26 18:55
S2	226	adaptive adj2 power adj2 control\$3	USPAT	OR	OFF	2003/09/15 13:51
S3	226	adaptive adj2 power adj2 control\$4	USPAT	OR	OFF	2003/09/15 13:51
S4	8	(adaptive adj2 power adj2 control\$4) same (package\$1 message\$1)	USPAT	OR	OFF	2003/09/15 13:56
S5	1	"6108561".pn.	USPAT	OR	OFF	2003/09/15 13:56
S6	50	("6028857" "4320306" "5359594" "5197066" "5440556" "5726644" "5802225" "5995512" "6144472" "6151144" "4268723" "4820916" "4829541" "4899114" "5251211" "5278892" "5510926" "5535336" "5633637" "5680546" "5687734" "5757773" "5774817" "5774876" "5804810" "5847946" "5892441" "5900957" "5913037" "5920253" "5959568" "6002669" "6005997" "6028916" "6047331" "6078946" "6118353" "6243426" "3916291" "4282409" "4325098" "4337376" "4356462" "4433284" "4441080" "4451699" "4473816" "4541067" "4547745" "4566064").pn.	USPAT	OR	OFF	2003/09/15 14:17
S 7	4755	apc	USPAT	OR	OFF	2003/09/15 14:17
S 8	176	apc same noise	USPAT	OR	OFF	2003/09/15 14:18
S9	74	apc same noise same power	USPAT	OR	OFF	2003/09/16 15:24
S10	62	(reduc\$5 near3 noise) same (adjust\$3 near2 power)	USPAT	OR	OFF	2003/09/16 15:30
S11	13	inquir\$3 near3 (power adj level)	USPAT	OR	OFF	2003/09/16 15:32
S12	199	request\$3 near3 (power adj level)	USPAT	OR	OFF	2003/09/16 15:40
S13	8	(request\$3 near3 (power adj level)) same noise\$1	USPAT	OR	OFF	2005/08/26 18:38
S14	99	(power adj command) with compar\$5	USPAT	OR	OFF	2004/01/13 13:43
S15	0	(power adj command) with compar\$5 same (preferred near2 power)	USPAT	OR	OFF	2004/01/13 13:45
S16	0	(power adj command) same compar\$5 same (preferred near2 power)	USPAT	OR	OFF	2004/01/13 13:44
S17	0	(preferred near2 power)	USPAT	OR	OFF	2004/01/13 13:44
S18	0	(power adj command) with compar\$5 same (desinged near2 power)	USPAT	OR	OFF	2004/01/13 13:45

S19 0 (power adj command) with compar\$5 same (designed near2 power) S20 7554 designed near2 power S21 0 (adaptive adj2 power) same (desinged near2 power) S22 1 (adaptive adj2 power) same (designed near2 power) S23 36 hpna USPAT OR OFF	2004/01/13 13:45 2004/01/13 13:46 2004/01/13 14:18
S21 0 (adaptive adj2 power) same (desinged near2 power) S22 1 (adaptive adj2 power) same (designed near2 power) S23 36 hpna USPAT OR OFF	2004/01/13 13:46 2004/01/13 14:18 2004/01/13 14:17 2004/01/13 14:18
(desinged near2 power) S22 1 (adaptive adj2 power) same (designed near2 power) S23 36 hpna USPAT OR OFF	2004/01/13 14:18 2004/01/13 14:17 2004/01/13 14:18
(designed near2 power) S23 36 hpna USPAT OR OFF	2004/01/13 14:17 2004/01/13 14:18
	2004/01/13 14:18
S24 0 hpna and (dynamic\$4 near3 power) USPAT OR OFF	2004/01/13 14:18
S25 4891 dynamic\$4 near3 power USPAT OR OFF	i l
S26 22 (adaptive adj2 power) same USPAT OR OFF (dynamic\$4 near3 power)	2004/01/13 15:09
S27 7262 (receiv\$3 near2 (power voltage)) USPAT OR OFF same ((transmit\$4 send\$3 sent) near2 (power voltage))	2004/01/13 15:12
S28 5153 (receiv\$3 near2 (power voltage)) USPAT OR OFF	2004/01/13 15:23
with ((transmit\$4 send\$3 sent) near2 (power voltage))	
S29 237 (receiv\$3 near2 (power voltage)) USPAT OR OFF with ((transmit\$4 send\$3 sent) near2 (power voltage)) with compar\$5	2004/01/13 15:30
S30 22 ((receiv\$3 near2 (power voltage)) USPAT OR OFF	2004/01/13 16:03
with ((transmit\$4 send\$3 sent) near2 (power voltage)) with compar\$5) same (loss attenuation)	
S31 522 (clock near2 (detect\$3 sens\$3 USPAT OR OFF monitor\$3)) with power	2004/01/14 14:31
S32 52 ((clock near2 (detect\$3 sens\$3 USPAT OR OFF monitor\$3)) with power) and	2004/01/14 14:32
713/3??:ccls.	
S33 272 train\$3 near2 packet\$1 USPAT OR OFF	2004/06/14 14:31
S34 19 training adj packet\$1 USPAT OR OFF	2004/06/14 15:22
S35 16 (train\$3 near2 packet\$1) same USPAT OR OFF power	2005/08/26 18:38
S36 1383 training with power USPAT OR OFF	2004/06/15 10:17
S37 110 (training with power) same USPAT OR OFF network\$3	2004/06/14 15:23
S38 19 training with power same USPAT OR OFF attenuat\$4	2004/06/15 10:19
S39 122 "data collision" near3 detect\$4 USPAT OR OFF	2004/06/16 13:07
S40 2 ("data collision" near3 detect\$4) USPAT OR OFF same modem	2004/06/16 13:07

644	- 62	(//	1.100.17		T	
S41	63	((train\$3 configuration) near2 packet\$1) same power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/18 14:38
542	10	((train\$3 configuration) near2 packet\$1) with power	USPAT; EPO; JPO;	OR	OFF	2004/12/18 11:30
			DERWENT; IBM_TDB			
S43	3290	packet with power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/18 14:38
S44	242	packet with 'power level'	USPAT;	OR	OFF	2005/08/26 18:35
			EPO; JPO; DERWENT;			
			IBM_TDB			
S45	10	S44 same acknowledg\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/20 14:51
S46	1813	monitor\$3 with network with status	USPAT	OR -	OFF	2004/12/20:14:51
S47	731	monitor\$3 with network near3 status	USPAT	OR	OFF	2004/12/20 14:52
S48	41	monitor\$3 with network near3 status with node	USPAT	OR	OFF	2004/12/20 15:03
S49	28	monitor\$3 with ((transmission link) near3 status) with node	USPAT	OR	OFF	2004/12/20 14:56
S50	14	monitor\$3 with (communication\$1 near3 status) with node	USPAT	OR	OFF	2004/12/20 15:11
S51	72	monitor\$3 with (communication\$1 adj media)	USPAT	OR	OFF	2004/12/20 15:12
S52	0	monitor\$3 with (communication\$1 adj media) with trafic	USPAT	OR	OFF	2004/12/20 15:26
S53	6	monitor\$3 with (communication\$1 adj media) with signal	USPAT	OR	OFF	2004/12/20 15:12
S54	4	monitor\$3 with (communication\$1 adj media) with traffic	USPAT	OR	OFF	2004/12/20 15:26
S55	280	packet with 'power level'	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/26 18:35
S56	0	packet with 'power level' and 713/3??.ccls.	USPAT; EPO; JPO;	OR	OFF	2005/08/26 18:36
			DERWENT; IBM_TDB			
S57	7	packet with 'power level' and g06f\$.	USPAT;	OR	OFF	2005/08/26 18:36
		ipc.	EPO; JPO; DERWENT; IBM_TDB		OI I	2003/00/20 10:30

S58	13	(request\$3 near3 (power adj level)) same noise\$1	USPAT	OR	OFF	2005/08/26 18:38
S59	30	(train\$3 near2 packet\$1) same power	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2005/08/26 18:38
	• • •		DERWENT; IBM_TDB			
S60	47	713/310,321.ccls.	US-PGPUB	OR	OFF	2005/08/26 18:57
S61	830	455/522.ccls.	US-PGPUB	OR	OFF	2005/08/26 18:57